



Inspector's Daily Report

IDR Sheet	1	of	1	Sheets	Final Record Book	Page
Contract	C-7852			Day	Tuesday	
				Date	July 12, 2011	

DIARY - Including but not limited to: a report of the day's operations, time log (if applicable), orders given and received, discussions with contractor, and any applicable statements for the monthly estimate.

I met Brad Schut on the west end of the project around 8:30 am to go over the remaining Type L pattern dowels that Brad had located on the rock cut from a previous IDR dated 6/6/11. All of the locations appeared to be within the shotcrete area specified around station 1325+00 (Figure 1). NW Cascade began drilling and indicated that they would finish drilling the eight dowels and would most likely begin grouting towards the end of the shift or tomorrow.

Brad inquired about the double drainage that was shown in Norm Norrish's memorandum for this area. The design memorandum indicated that the shotcrete area should install both vertical drainage fabric and weep holes per standard specifications. Brad called Norm and Norm indicated that only one type of drainage was needed. Brad relayed the information to NW Cascade and they indicated that they would most likely install the vertical drainage fabric on five foot centers as shown in the memorandum.

Around 2:30 pm Brad and I located three 50-foot horizontal drains between approximate stations 1327+50 and 1328+50 (Figure 2).

I drove to the Hyak office to download photographs and work on my IDR. Brad indicated that he was going to drive to the east side of the project to check on progress and get a better feel on geotechnical assistance needed in the morning.

I left the Hyak office around 4:00 pm.



Previously Located Type L Dowels

Figure 1. A photograph showing the Type L pattern dowels being installed around station 1325+00.



Figure 2. A photograph showing the upper row of horizontal drains located between approximate stations 1327+50 and 1328+50.